





E-KwBe Data Sheet

Home Energy Storage System







1.0 Preface

E-KwBe is a new modular lithium -ion based energy storage system which can help to optimize the use of in house solar energy system s, cut the electricity bills and reduce carbon footprint.

The E-KwBe appearance is an aesthetically pleasing and modern design with a lifespan of more than 10 years. Its modular design allows multiple unit s to be connected together easily which can increase the capacity and reduce the use of fossil fuel progressively.

A dvantages

Optimizing the self-consumption of solar power

Load shifting

Emergency power

Super compatibility

Environmentally friendly

Technical Properties

Small size, Light weight, Large capacity, High energy density, Easy to install

All-aluminum chassis design and heat sink does not require a cooling fan (Passive cooling,

Good heat dissipation, Silent)

Integrated waterproof fr ont cover design (IP54, For both indoor or outdoor)

Accurate State Of Charge algorithm with > 97% accuracy

With Active Balance Technology the life span of the battery is prolonged effectively

Meeting the safety requirements of various countries including

TÜV certification

The Battery Management System (BMS) monitors the real -time battery operating data to

prolong battery life

The intelligent BMS automatically identifies the master -slave relationships when additional

battery packs are added







2.0 Technical Properties of a Single Unit

| Model | | E-KwBe NC/S 2.5kWh | E-KwBe NC/S 5.6kWh |
|---|-----------------------------|---|--------------------|
| Nominal Capacity (subject to compatible inverter) | | 2.5 kWh | 5.6 kWh |
| Total Energy | | 2.75 kWh | 6.2kWh |
| DOD (of Total Energy) | | 90% | 90% |
| Cell Technology | | NCM | NCM |
| DC Output | Continuous current at 25°C | 25A | 50A |
| | Peak pulse current at 10s | <150A | <300A |
| | Peak pulse current at 100ms | <250A | <500A |
| | Continuous current at 35°C | 20A | 40A |
| | Continuous current at 45°C | 12.5A | 25A |
| Efficiency | | >97% | |
| Voltage | | 47V-60.5V DC | |
| Nominal Voltage | | 55.5V DC | |
| Maximum charging voltage | | 63V | |
| Operating Condition | | Indoor or Outdoor | |
| Environment Temperature | | From -20°C to 45°C | |
| Dimension (L×W×H) | | 669×452×127 mm | 700×530×172mm |
| Weight | | 25 kg | 47.5 kg |
| CoolingType | | Natural cooling | |
| Shell Material | | Aluminum (Chassis) + Poly Carbonate (Front cover) | |
| Color | | Blue, Red, Gold, Green, White, Gray | |
| Installation Method | | Wall Mounted | |
| IP Rating | | IP54 | |
| Humanity | | <95% | |
| Altitude | | <3000m | |
| Maximum of Series - Parallel | | 8 (based oninverter function) | |
| Warranty | | 7 Years (daily cycle) | |
| Life Span | | >10 Years | |
| Communication Mode | | CAN | |
| Protection Mode | | Triple Hardware Protection (relay, softstart, fuse) and BMS | |
| | | software | |
| Battery Protection | | Over-current, Over-voltage, Short circuit, Under-voltage, | |
| Contification | | Over-temperature, Reverse polarity | |
| Certification | | CE, TÜV, FCC, CSA | |
| Matched Hybrid Inverter | | Sungrow SH5K, Goodwe GW5048EES, Goodwe BP | |